

Sjb
A1

CLAIMS:

1. A service providing system for verifying a source of information comprising:

(a) a computer network;

(b) at least one server connected to the computer network and sending information including a specified mark to the computer network;

(c) a communication carrier connected to the computer network and adding, when information received from the computer network includes the specified mark, specified data to the information, the specified data identifying a server which has sent the information; and

(d) a mobile device provided with a proprietary display area which can not be edited by an unauthorized person, making wireless communication with the communication carrier and displaying the specified data on the proprietary display area when receiving information includes the specified data.

15 2. The service providing system as claimed in claim 1 wherein the communication carrier comprising:

(i) a database for storing the specified data to identify the server in correspondence with a unique address of the server on the computer network;

(ii) a detection portion for detecting the specified mark;

(iii) an acquisition portion for acquiring the specified data to identify the information sending server by referring to the address of the information sending server when the specified mark is detected; and

(iv) an addition portion for adding the specified data as acquired to the information as received.

3. A service providing system for verifying a source of information comprising:

(a) a computer network;

(b) at least one server connected to the computer network and sending information including a specified mark to the computer network;

(c) a communication carrier connected to the computer network and receiving information from the computer network; and

(d) a mobile device provided with a proprietary display area which can not be edited by an unauthorized person, making wireless communication with the communication carrier, acquiring the specified data which identifies the server which has send the information and displaying the specified data

on the proprietary display area when the information as received from the communication carrier includes the specified data.

4. The service providing system as claimed in claim 1 wherein the computer
5 network is connected to a database for storing the specified data to identify
the server in correspondence with a unique address of the server on the
computer network, and

wherein the mobile device comprising:

10 (i) a detection portion for detecting the specified mark; and
(ii) an acquisition portion for acquiring the specified data to identify
the information sending server by referring to the address of the information
sending server when the specified mark is detected.

15 5. A service providing method for verifying a source of information, the
method comprising:

20 (a) receiving information including a specified mark from a server
connected to a computer network;
(b) detecting the specified mark from the information as received;
(c) acquiring a specified data for identifying the server when the
specified mark is detected;
(d) adding the specified data to the information;
(e) receiving the information including the specified data by means of
a mobile device of a user; and
(f) displaying the specified data under a condition that the specified
25 data can not be edited by an unauthorized person.

6. A service providing method for verifying a source of information, the
method comprising:

30 (a) receiving information including a specified mark from a server
connected to a computer network by means of a mobile device of a user;
(b) detecting the specified mark from the information as received;
(c) acquiring a specified data for identifying the server, when the
specified mark is detected, through the mobile device;
(d) displaying the specified data to the user through the mobile device
35 under a condition that the specified data can not be edited by an unauthorized
person.

7. A mobile device used in a service providing system for verifying a source of information, the mobile device comprising:

(a) a receiver portion for receiving information including a specified mark from a server connected to a computer network through wireless communication;

(b) a detection portion for detecting the specified mark from the information as received;

(c) an acquisition portion for acquiring a specified data for identifying the server when the specified mark is detected;

(d) a proprietary display area for displaying the specified data under a condition that the specified data can not be edited by an unauthorized person.

15 8. The mobile device as claimed in claim 7 wherein the specified data on the proprietary display area is visually identifiable.